

| | | USPAT; EPO; JPO; IBM_TDB | USPAT; EPO; JPO; IBM_TDB |
|----|------|---|---|
| 1 | 1 | "BCl.sub.3" and "boron trichloride" and "FIR" | "BCl.sub.3" and "boron trichloride" and "FIR" |
| 2 | 2 | "BCl.sub.3" or "boron trichloride" and "reactive ion etching" or PIE | "BCl.sub.3" or "boron trichloride" and "reactive ion etching" or PIE |
| 3 | 3 | "BCl.sub.3" or "boron trichloride" and "argon or Ar or He or helium or neon or Ne" and "ZnSe" or "zinc selenide" | "BCl.sub.3" or "boron trichloride" and "argon or Ar or He or helium or neon or Ne" and "ZnSe" or "zinc selenide" |
| 4 | 47 | "BCl.sub.3" or "boron trichloride" and "reactive ion etching" or PIE and PF or "raion frequency" and "Ar or Argon or ZnSe or "zinc selenide" | "BCl.sub.3" or "boron trichloride" and "reactive ion etching" or PIE and PF or "raion frequency" and "Ar or Argon or ZnSe or "zinc selenide" |
| 5 | 50 | "BCl.sub.3" or "Boron trichloride" same "argon or Ar or He or helium or neon or Ne" | "BCl.sub.3" or "Boron trichloride" same "argon or Ar or He or helium or neon or Ne" |
| 6 | 62 | "ZnSe" or "zinc selenide"; and ("BCl.sub.3" or "Boron trichloride") same "argon or Ar or He or helium or neon or Ne" | "ZnSe" or "zinc selenide"; and ("BCl.sub.3" or "Boron trichloride") same "argon or Ar or He or helium or neon or Ne" |
| 7 | 735 | "BCl.sub.3" or "Boron trichloride" with "argon or Ar or He or helium or neon or He" | "BCl.sub.3" or "Boron trichloride" with "argon or Ar or He or helium or neon or He" |
| 8 | 379 | "BCl.sub.3" or "Boron trichloride", with "argon or Ar or He or helium or neon or Ne" and etch\\$4 | "BCl.sub.3" or "Boron trichloride", with "argon or Ar or He or helium or neon or Ne" and etch\\$4 |
| 9 | 51 | "ZnSe" or "zinc selenide"; and ("BCl.sub.3" or "Boron trichloride"), with "argon or Ar or He or helium or neon or Ne", and etch\\$4 | "ZnSe" or "zinc selenide"; and ("BCl.sub.3" or "Boron trichloride"), with "argon or Ar or He or helium or neon or Ne", and etch\\$4 |
| 10 | 1518 | 438/706 | 438/706 |
| 11 | 2049 | 438/706, or 438/710, or 438/712, or 438/713, or CCLS. | 438/706, or CCLS. |
| 12 | 17 | ZnSe or "zinc selenide"; and ((438/706) or (438/710) or (438/712) or (438/720)).CCLS. | ZnSe or "zinc selenide"; and ((438/706) or (438/710) or (438/712) or (438/720)).CCLS. |

Aug 4, History - 10:45 AM - 10:50 AM

"AFCI FACTORY TESTS" (CONT'D)